

Fig. 2

00547-4408E/60

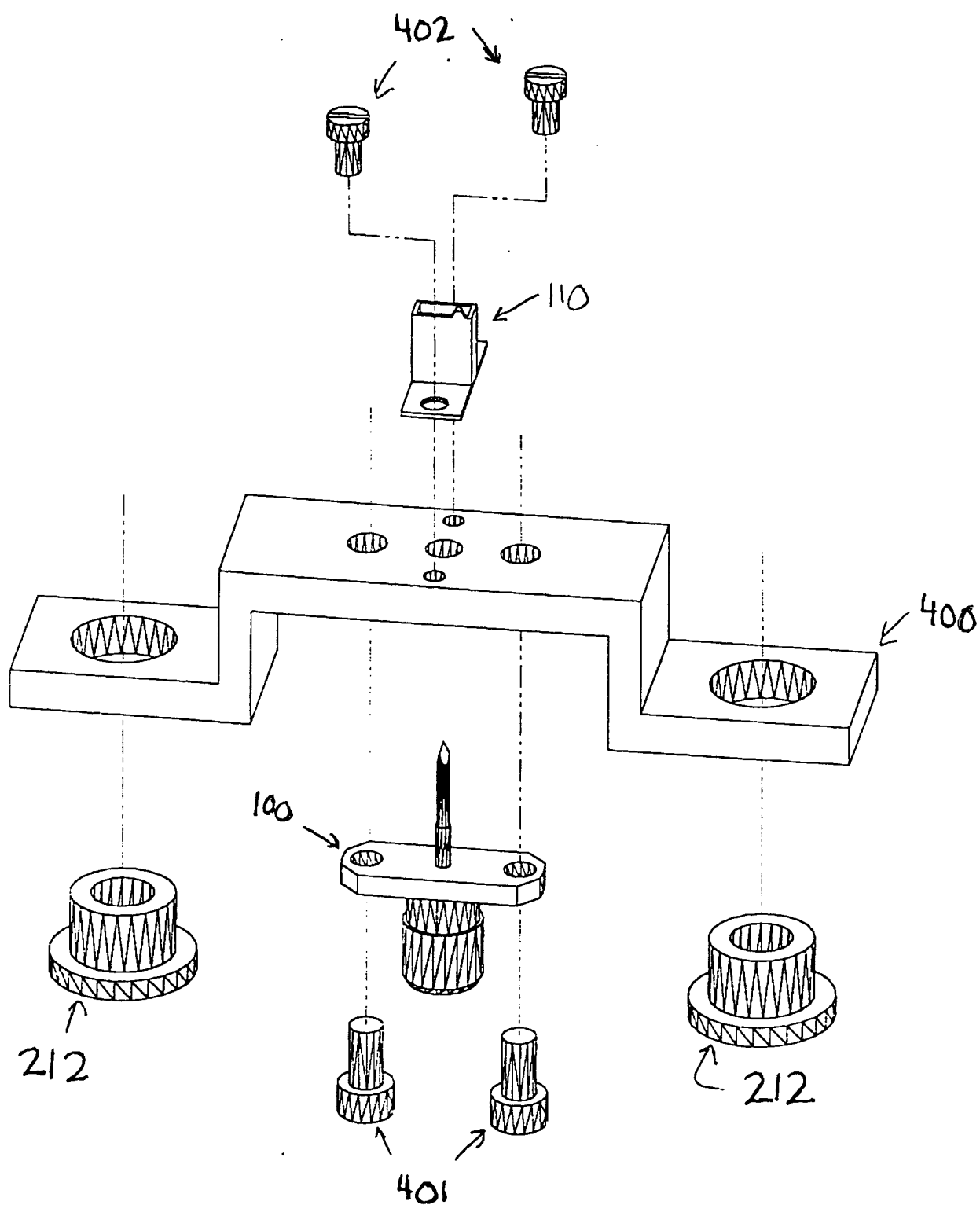


Fig. 3

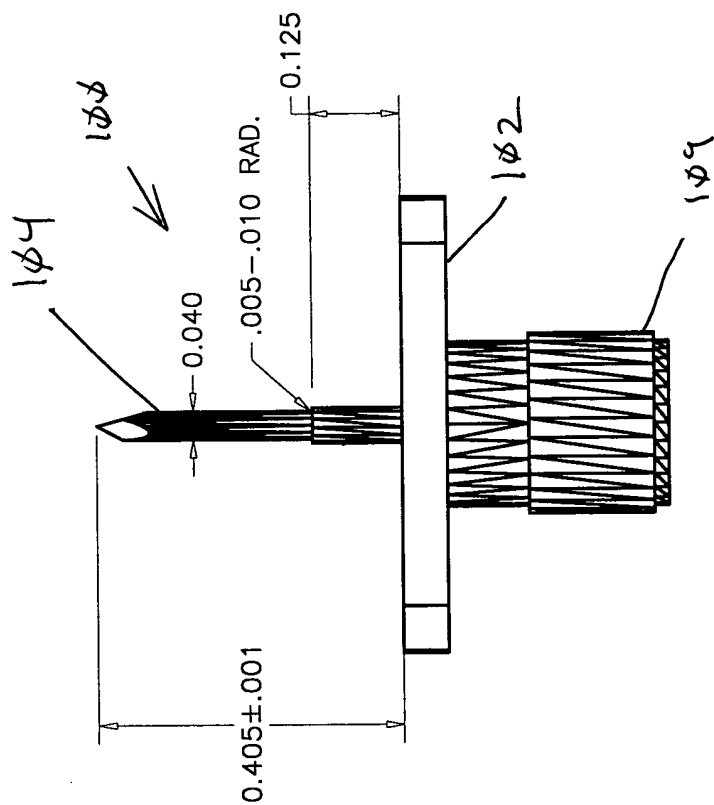


Fig. 4(a)

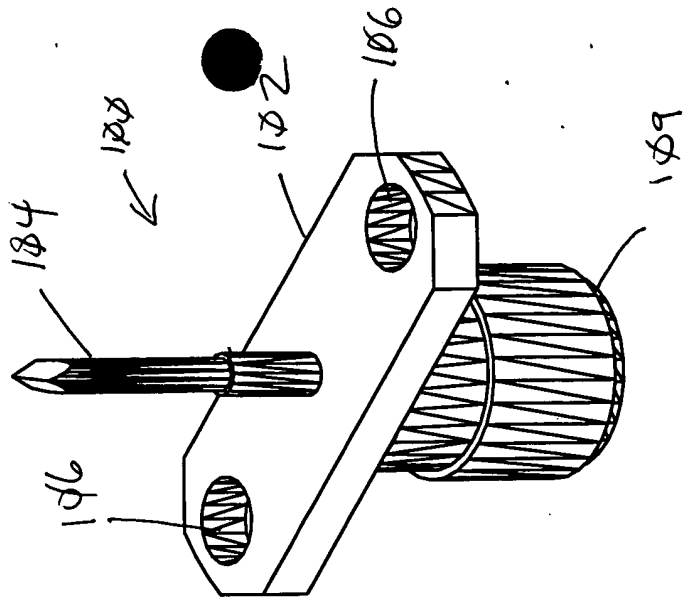


Fig. 4(b)

Technical drawing of a diamond-shaped optical component, likely a waveguide or lens. The drawing includes the following dimensions and labels:

- 118**: Points to the outer boundary of the diamond shape.
- 114**: Points to the inner boundary of the diamond shape.
- 112**: Points to the central rectangular region.
- 0.040**: Dimension indicating the width of the central rectangular region.
- 0.020**: Dimension indicating the width of the inner boundary.
- 38.6°**: Angle dimension at the top vertex of the diamond.
- 53.1°**: Angle dimension at the bottom vertex of the diamond.
- 0.040**: Dimension indicating the width of the bottom rectangular region.

GROUND NIB MUST HAVE KNIFE EDGES

116

-A-

114

114

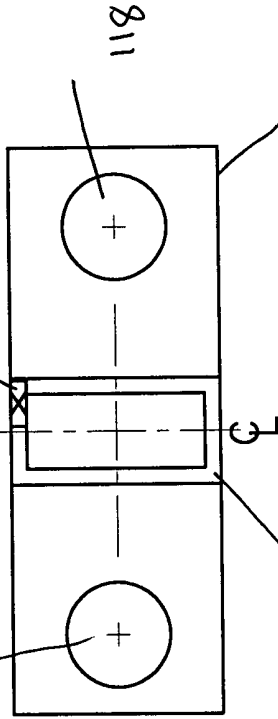


Fig. 5(b)

116

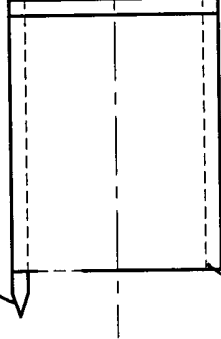


Fig. 5(a)

0.025

114

114

112

116

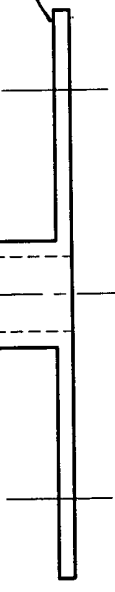


Fig. 5(c)

26

SWINGING DOORS MUST SWING 180 DEGREES. ALTERNATE - CAN USE HORIZONTAL OR VERTICAL SLIDING DOORS.

HEIGHT OF BARRIER IS 35-37 INCHES
TBD. HATCHED AREA IS EQUIPMENT
INTERFERENCE AREA.

18" SWING
— 3/8 RAD TYP

1" ALUMINUM TOOLING PLATE
BLACK ANODIZED. CAN BE
DRILLED AND TAPPED FOR
MOUNTING

66.000

52

262

INTERFERENCE AREA
~14" FROM TOP OF
TABLE

Fig. 6

FRONT 50.000 -

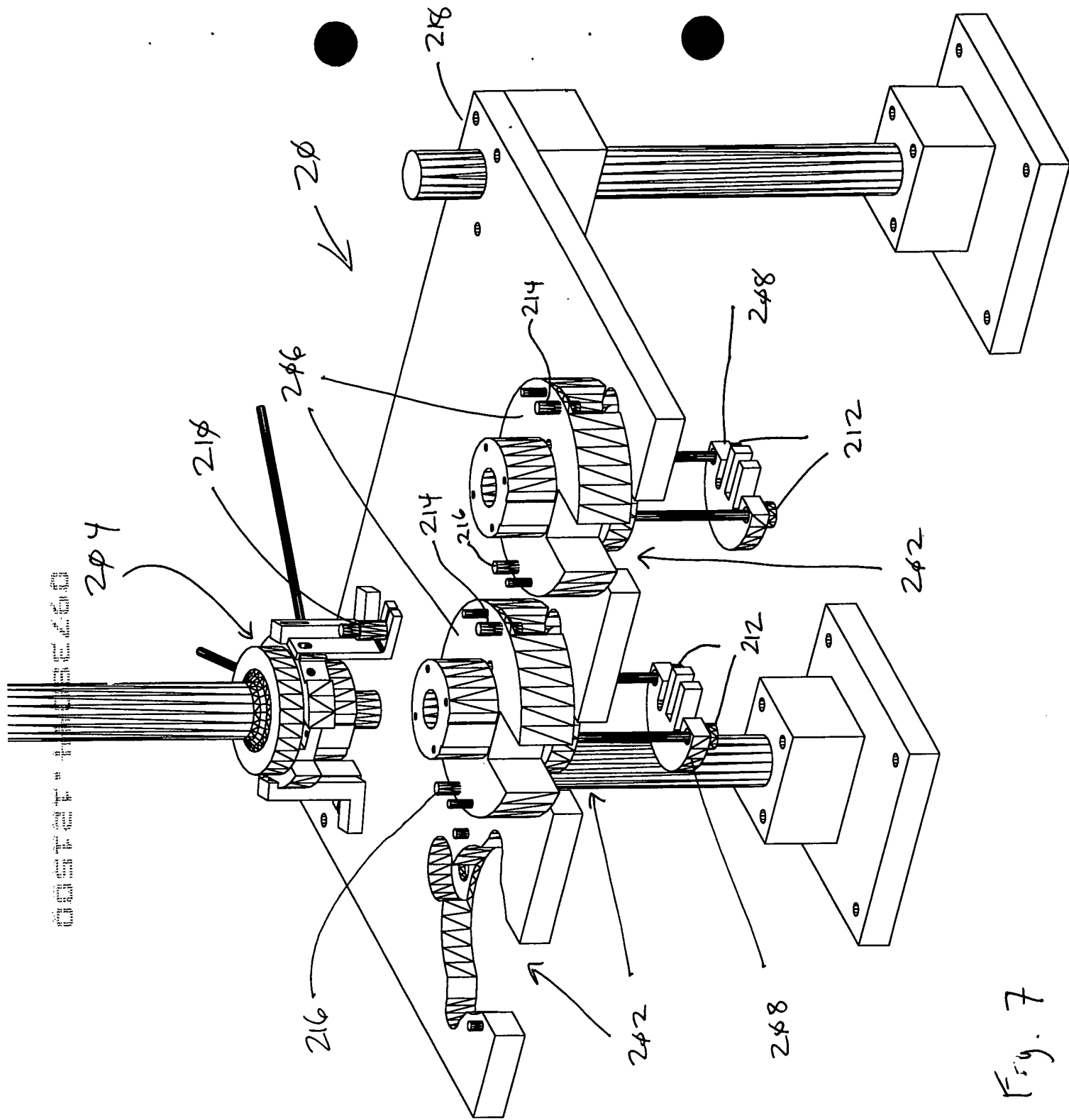


Fig. 7

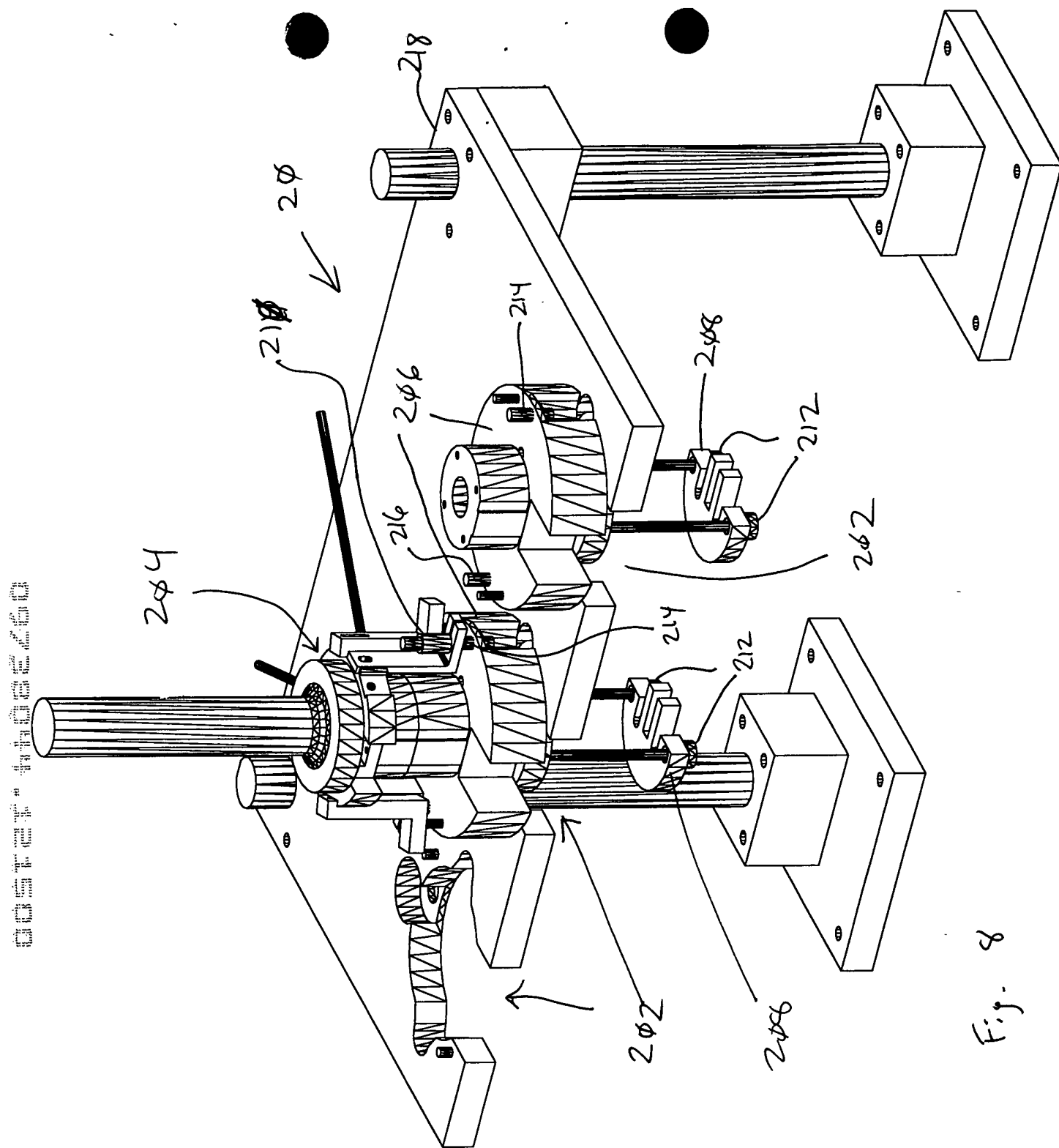


Fig. 2

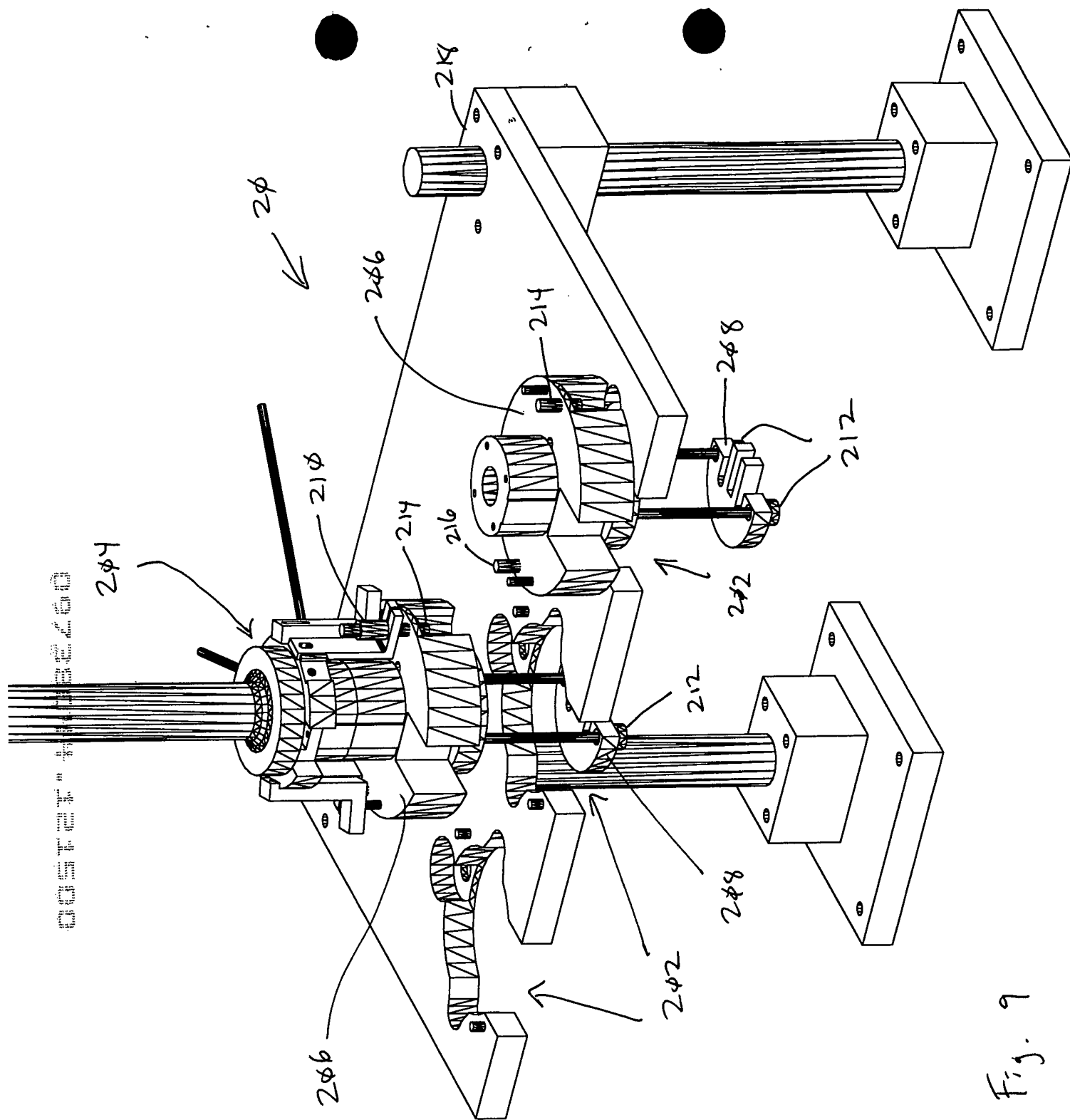


Fig. 9

Fig. 12

00547-1036230

Fig. 11

342 ← 14

2.240
Actual measured
travel past PCB

0.250 Away from end of travel (limit switch)

1.500

1.000

52

6.000

TOP OF PCB

TOP OF TABLE

